

```
1 / SUBROUTINE NAME: CALL NAME (NAME1(1))  
2 / ACCEPTS A FIVE CHAR. NAME FROM THE TELETYPE.  
3 / TERMINATED BY CR ALTMODE SPACE OR 5 CHARS.  
4 / IF NAME1(1)=0 FILE ABSENT MESS IS PRINTED  
5 /  
6 / MOD #1 TO ACCEPT DELETE 750912 HB  
7 / MOD #2 TO ACCEPT CR AS FIRST CHAR AND ALLOWING SEVERAL OUTPUTS  
8 / FROM ONE INPUT 751031 /HB
```

PAGE	2	NAME3	SRC	NAME3
9				.TITLE NAME3
10				.GLOBL NAME3,.DA
11				.IODEV -3,-2
12		00000	R 740040 A	NAME3 XX
13		00001	R 120162 E	JMS* .DA
14		00002	R 600005 R	JMP .+3
15		00003	R 000000 A	NAMEAD 0
16		00004	R 000000 A	MODE 0 / 0 FOR BIN EXTENSION,1 FOR SRC
17		00005	R	START .INIT -2,0,START
		00005	R 000776 A *G	CAL+0*1000 -2&777
		00006	R 000001 A *G	1
		00007	R 000005 R *G	START+0
		00010	R 000000 A *G	0
18				.INIT -3,1,START
		00011	R 001775 A *G	CAL+1*1000 -3&777
		00012	R 000001 A *G	1
		00013	R 000005 R *G	START+0
		00014	R 000000 A *G	0
19		00015	R	WRM .WRITE -3,2,MESS,34 /MOD #1
		00015	R 002775 A *G	CAL+2*1000 -3&777
		00016	R 000011 A *G	11
		00017	R 000143 R *G	MESS
			*G	.DEC
		00020	R 777736 A *G	-34
20				.WAIT -3
		00021	R 000775 A *G	CAL -3&777
		00022	R 000012 A *G	12
21		00023	R 777774 A	LAW -4
22		00024	R 040157 R	DAC CNTR#
23		00025	R	LOOP1 .READ -2,3,BUFF,3
		00025	R 003776 A *G	CAL+3*1000 -2&777
		00026	R 000010 A *G	10
		00027	R 000153 R *G	BUFF
			*G	.DEC
		00030	R 777775 A *G	-3
24				.WAIT -2
		00031	R 000776 A *G	CAL -2&777
		00032	R 000012 A *G	12
25		00033	R 200155 R	LAC BUFF+2
26		00034	R 500163 R	AND (177
27		00035	R 540164 R	SAD (015 /CR #2 *****
28		00036	R 600140 R	JMP SAMEN / #2 *****
29		00037	R 340165 R	TAD (-101
30		00040	R 741100 A	SPA
31		00041	R 600025 R	JMP LOOP1
32		00042	R 340166 R	TAD (-32
33		00043	R 740100 A	SMA
34		00044	R 600025 R	JMP LOOP1
35		00045	R 340167 R	TAD (133
36		00046	R 100123 R	LOOP2 JMS UPDATE
37				.READ -2,3,BUFF,3
		00047	R 003776 A *G	CAL+3*1000 -2&777

PAGE	3	NAME3	SRC	NAME3
		00050 R	000010 A *G	10
		00051 R	000153 R *G	BUFF
			*G	.DEC
		00052 R	777775 A *G	-3
38				.WAIT -2
		00053 R	000776 A *G	CAL -2&777
		00054 R	000012 A *G	12
39		00055 R	200155 R	LAC BUFF+2
40		00056 R	500163 R	AND (177
41		00057 R	540170 R	SAD (040 / SPACE
42		00060 R	600114 R	JMP OUTT
43		00061 R	540163 R	SAD (177
44		00062 R	600015 R	JMP WRM
45		00063 R	540171 R	SAD (175 / ALT MODE
46		00064 R	600114 R	JMP OUTT
47		00065 R	540164 R	SAD (015 / CR
48		00066 R	600114 R	JMP OUTT
49		00067 R	540172 R	SAD (012
50		00070 R	600114 R	JMP OUTT
51		00071 R	440157 R	ISZ CNTR
52		00072 R	600046 R	JMP LOOP2
53		00073 R	100123 R	JMS UPDATE
54		00074 R	750000 A	CLA
55		00075 R	100123 R	JMS UPDATE
56				/
57		00076 R	200156 R	OUTTT LAC ACST#
58		00077 R	060003 R	DAC* NAMEAD
59		00100 R	440003 R	ISZ NAMEAD
60		00101 R	200161 R	LAC MQST#
61		00102 R	060003 R	DAC* NAMEAD
62		00103 R	440003 R	ISZ NAMEAD
63		00104 R	220004 R	LAC* MODE
64		00105 R	740200 A	SZA
65		00106 R	600111 R	JMP .+3
66		00107 R	200151 R	LAC BIN
67		00110 R	741000 A	SKP
68		00111 R	200152 R	LAC SRC
69		00112 R	060003 R	DAC* NAMEAD
70				/
71		00113 R	620000 R	JMP* NAME3
72				/
73		00114 R	750000 A	OUTT CLA / NULL
74		00115 R	100123 R	JMS UPDATE
75		00116 R	440157 R	ISZ CNTR
76		00117 R	600114 R	JMP OUTT
77		00120 R	750000 A	CLA
78		00121 R	100123 R	JMS UPDATE
79		00122 R	600076 R	JMP OUTTT
80				/
81		00123 R	740040 A	UPDATE XX
82		00124 R	500173 R	AND (77 / SIXBIT REPRESENTATION
83		00125 R	040160 R	DAC DUMP*

PAGE	4	NAME3	SRC	NAME3
84		00126	R 200161	R LAC MQST
85		00127	R 652000	A LMQ
86		00130	R 200156	R LAC ACST
87		00131	R 744000	A CLL
88		00132	R 640606	A LLS 6
89		00133	R 040156	R DAC ACST
90		00134	R 641002	A LACQ
91		00135	R 340160	R TAD DUMP
92		00136	R 040161	R DAC MQST
93		00137	R 620123	R JMP* UPDATE
94				/
95		00140	R 777777	A SAMEN LAW -1 /#2 *****
96		00141	R 060003	R DAC* NAMEAD /#2 *****
97		00142	R 620000	R JMP* NAME3 /#2 *****
98				/
99		00143	R 002002	A MESS 2002: 0
		00144	R 000000	A
100		00145	R 472031	A .ASCII /NAME?/<15>
		00146	R 542576	A
		00147	R 064000	A
		00150	R 000000	A
101		00151	R 021116	A BIN .SIXBT /BIN/
102		00152	R 232203	A SRC .SIXBT /SRC/
103		00153	R 000000	A BUFF 0
104		00154	R 000000	A 0
105		00155	R 000000	A 0
106			000000	A .END
		00162	R 000162	E *E
		00163	R 000177	A *L
		00164	R 000015	A *L
		00165	R 777677	A *L
		00166	R 777746	A *L
		00167	R 000133	A *L
		00170	R 000040	A *L
		00171	R 000175	A *L
		00172	R 000012	A *L
		00173	R 000077	A *L
		SIZE=00174		NO ERROR LINES

PAGE	5	NAME3	CROSS	REFERENCE					
ACST	00156	57	86	89					
BIN	00151	66	101*						
BUFF	00153	23	25	37	39	103*			
CNTR	00157	22	51	75					
DUMP	00160	83	91						
LOOP1	00025	23*	31	34					
LOOP2	00046	36*	52						
MESS	00143	19	99*						
MODE	00004	16*	63						
MQST	00161	60	84	92					
NAMEAD	00003	15*	58	59	61	62	69	96	
NAME3	00000	9	10	12*	71	97			
OUTT	00114	42	46	48	50	73*	76		
OUTTT	00076	57*	79						
SAMEN	00140	28	95*						
SRC	00152	68	102*						
START	00005	17*	17	18					
UPDATE	00123	36	53	55	74	78	81*	93	
WRM	00015	19*	44						
.DA	00162	10	13						